## **CLAIMS**

Spr 1.

5

An audio information transmission device comprising:

a user interface, a position detection system, an information server, and a playback manager, wherein,

the user interface provides a user with an ability to submit queries to a database, and further provides location-specific information back to the user;

the position detection system is comprised of a variety of complimentary devices that provide user position data to assist with the user-generated queries;

the information server provides a means for communicating the queries and the position data to the database, and further provides a means for communicating references to the playback manager; and,

the playback manager provides a means for delivering location-specific information to the user interface.

- 2. The audio information transmission device of claim 1 wherein said position detection system further provides orientation data to assist with user-generated queries.
- 3. The audio information transmission device of claim 1 wherein said playback manager further provides preference-filtered information to the user interface.

20

- 4. The audio information transmission device of claim 2 wherein said location-specific information is spatially enhanced based on the user position and orientation data to appear to be coming from a location or object with which the information is associated.
- 5 The audio information transmission device of claim 1 wherein said location-specific information is provided to the user as text.
  - 6. The audio information transmission device of claim 1 wherein said location-specific information that is only available as text is automatically converted from text to a user-selected spoken language.
  - 7. The audio information transmission device of claim 1 wherein said location-specific audio information is automatically translated from a spoken language to another spoken language of the user's choice.
  - 8. The audio information transmission device of claim 1 wherein said information server is either a distributed Internet-based information server networked to a plurality of information sources or a dedicated independent server.
- 9. The audio information transmission device of claim 1 wherein said location specific information has an ability to be user-annotated or user-modified.

Page 15 of 19
Michael J. Daily and Kevin R. Martin
Audio on Location





- 10. The audio information transmission device of claim 9 wherein said location-specific information has an ability to be user-annotated or user-modified provided the user has administrative authorization.
- 5 11. The audio information transmission device of claim 1 wherein said user interface a two-way communications device.
  - 12. The audio information transmission device of claim 11, wherein said two-way communications device is selected from the group consisting of a wireless phone, a mobile phone, a traditional phone, a fixed or mobile transceiver, and a computer.
  - 13. The audio information transmission device of claim 2 configured to provide location-specific information based on an expected user destination determined from the user orientation data.
  - 14. A method of providing audio information comprising the steps of:

    providing a user interface whereby a user submits queries to a database;

    utilizing a position detection system comprised of a variety of position devices to generate user position;

communicating the queries and the position data through an information server to the database;

communicating location-specific information through the information server to a

20

playback manager;

5

utilizing the playback manager to send the information to the user interface; and, utilizing the user-interface to communicate the information to the user.

- 15. The method of providing audio information of claim **14** wherein the position detection system further collects user orientation data.
- 16. The method of providing audio information of claim 15 wherein said location-specific information is spatially-enhanced based on the user position and orientation data to appear to be coming from an area or object with which the information is associated.
- 17. The method of providing audio information of claim 14 wherein said location-specific information is available as text.
- 18. The method of providing audio information of claim 17 wherein said location-specific information that is only available as text is automatically converted from text to a user-selected spoken language.
- 19. The method of providing audio information of claim 14 wherein said location-specific audio information is automatically translated from a spoken language foreign to the user to a language of a user's choice.

20

20

- 20. The method of providing audio information of claim 14 wherein said information server is either a distributed Internet-based information server networked to a plurality of information sources or a dedicated independent server.
- 5 21. The method of providing audio information of claim 14 wherein said location-specific information has an ability to be user-annotated or user-modified.
  - 22. The method of providing audio information of claim **21** wherein said location-specific information has an ability to be user-annotated or user-modified provided the user has administrator authorization.
  - 23. The method of providing audio information of claim **14** wherein said user interface is a two-way communications device.
  - 24. The method of providing audio information of claim **15** configured to provide location-specific information based on expected user destination inferred from the user orientation data.
  - 25. The method of providing audio information of claim 14 configured to provide location-specific information based on the user's expected destination as determined from user input.

ROLL Y